This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

FIG.1

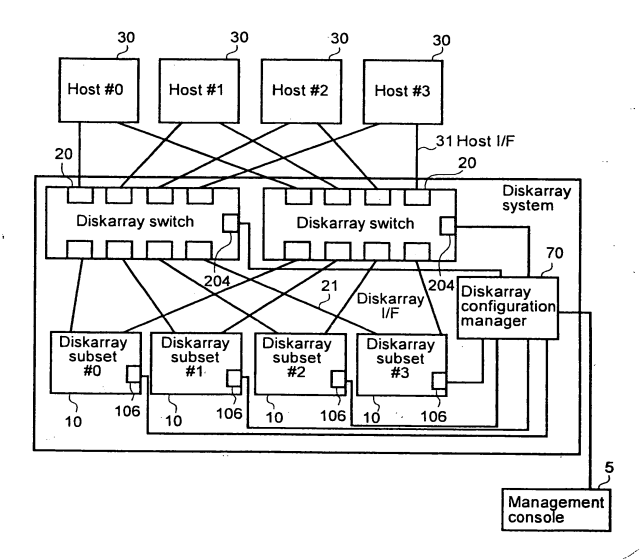


FIG.2

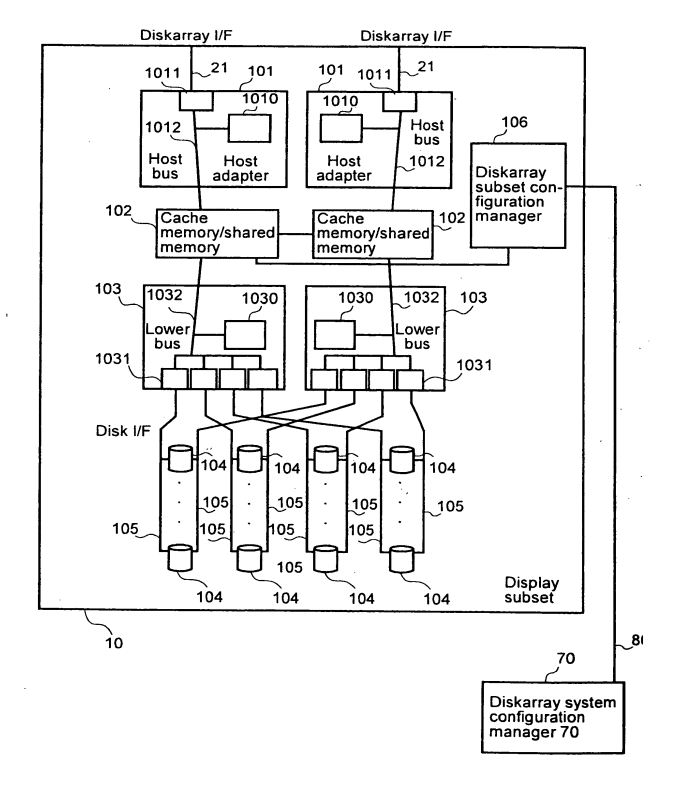


FIG.3

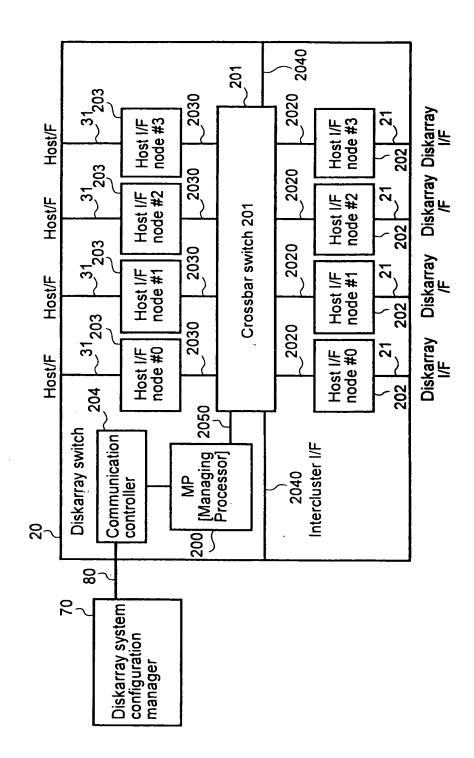


FIG.4

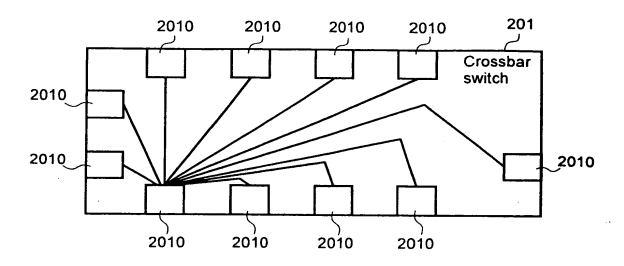


FIG.5

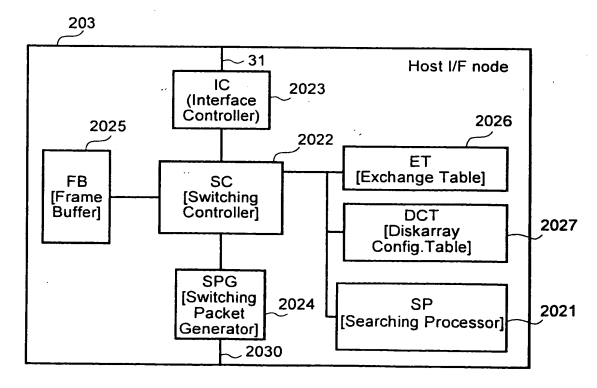


FIG.6A

20270	20271	LU Info	Subset LUN Size Subset LUN Size Subset LUN Size Subset LUN Size	#3 0 n3	1		•••							Diskarray System Configuration Table
			Size	0 n2										em C
		LU Info	LUN	0	-	_	•••						Syst	
		1	Subset	#5	1	ı	•••							ırray
			Size	n1)iska
		LU Info	LUN	0	_	_	• • •							Ų
		1	Subset	#1	ı	1	•••							
			Size	00				5	1					
		LU Info	LUN	0	_	_	•••	27202	1					
		L	Subset	0#	1	ı	•••	_						
:		Condition		Normal	Not Defined	Not Defined	•••		F Node No.	#0	#0	#1	#1	•••
		CLU Class CLU Stripe	Size	-	ı	-	•••	on Table	Port No. Switch No I/F Node No.	0	1	0	1	
	ion Table			Joined	1	-	•••	Configuration Table		0	1	0	1	
	nfigurati	LU Type		CLU	ı		•••		Subset					
	Host-LU Configuration Table	Host-LU No. LU Type		0	-	2		Diskarray I/F Node	Subset No.	0#	0#	#1	#1	

FIG.6B

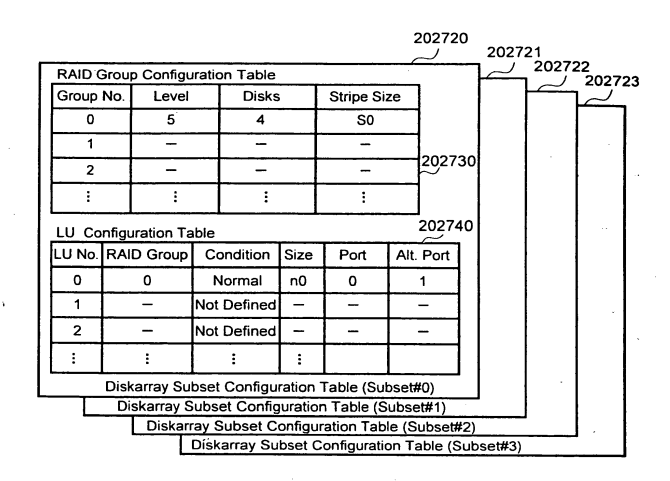


FIG.7

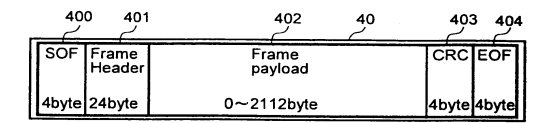


FIG.8

R_CTL	<u> </u>	D ID		401						
	S_ID									
Туре	ype F_CTL									
SEQ_ID	SEQ_ID DF_CTL SEQ_CNT									
OX_ID	RX_ID									
	Par									

FIG.9

	402
LUN (High)	~~~
LUN (Low)	
CNTL	
CDB (word0)	
CDB (word1)	
CDB (word2)	
CDB (word3)	
Data Lenght	

FIG.10

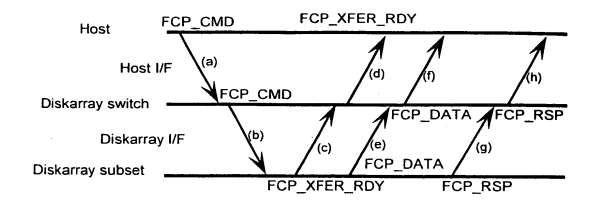


FIG.11

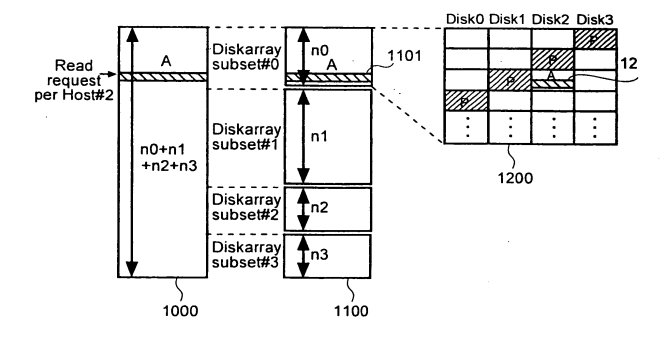
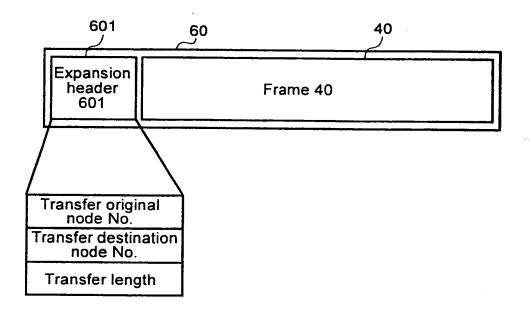


FIG.12



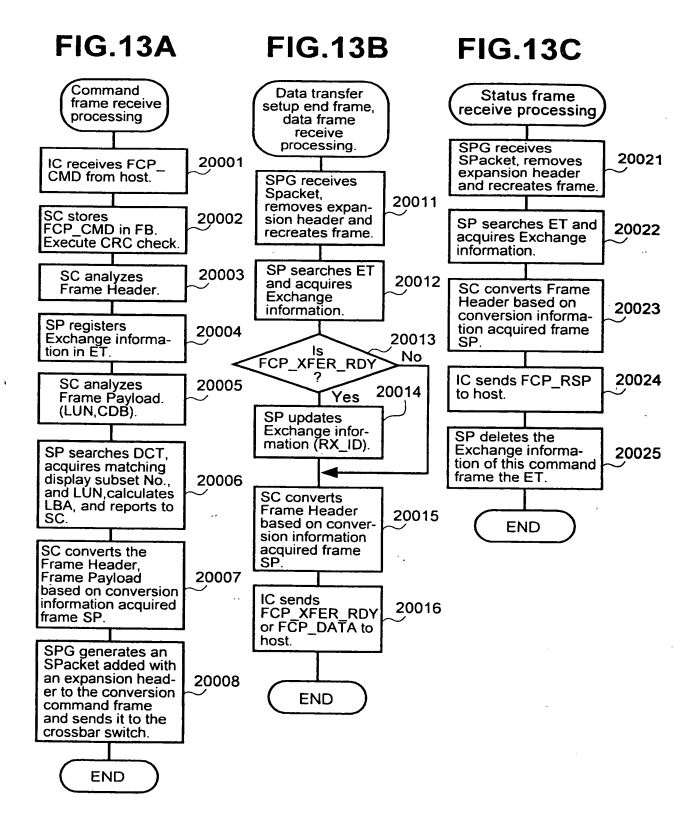


FIG.14

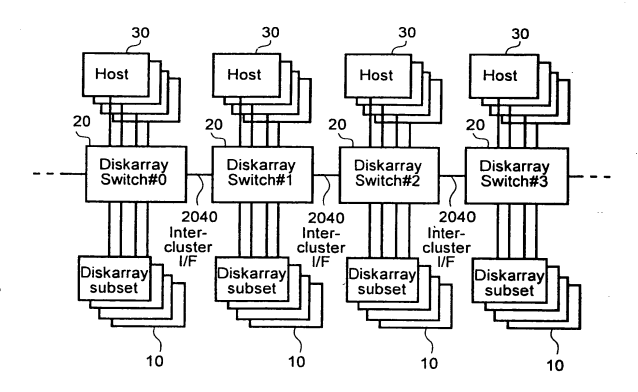


FIG.15

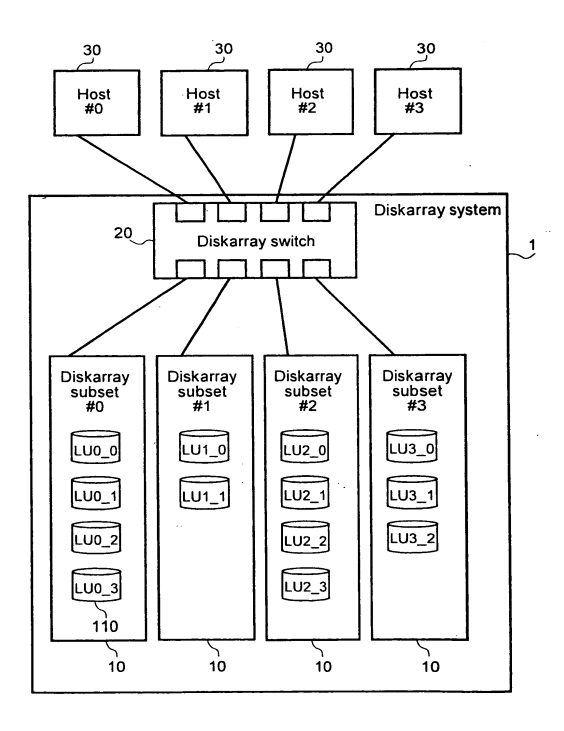


FIG.16

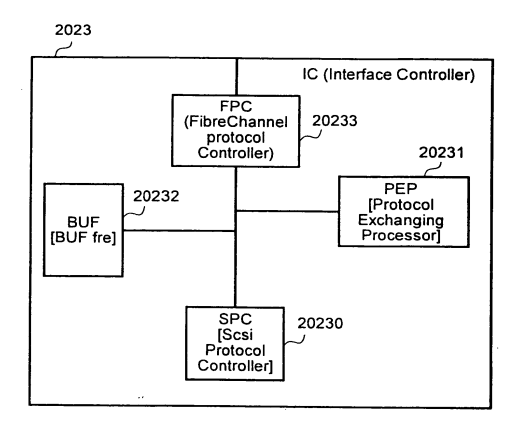


FIG.17

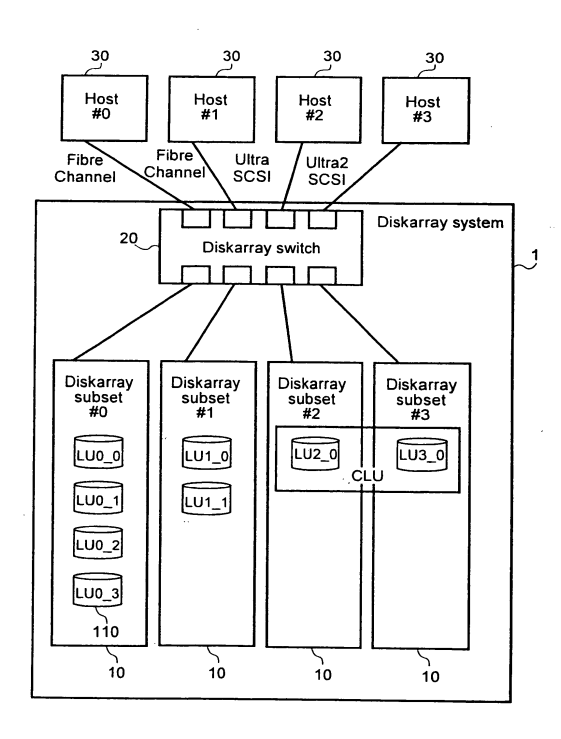


FIG.18

FIG.19

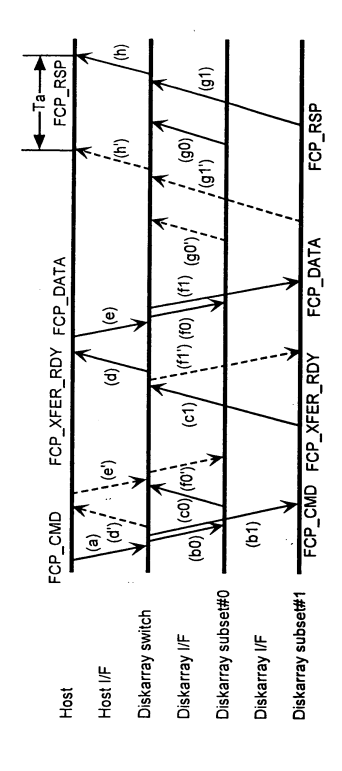


FIG.20A

FIG.20B

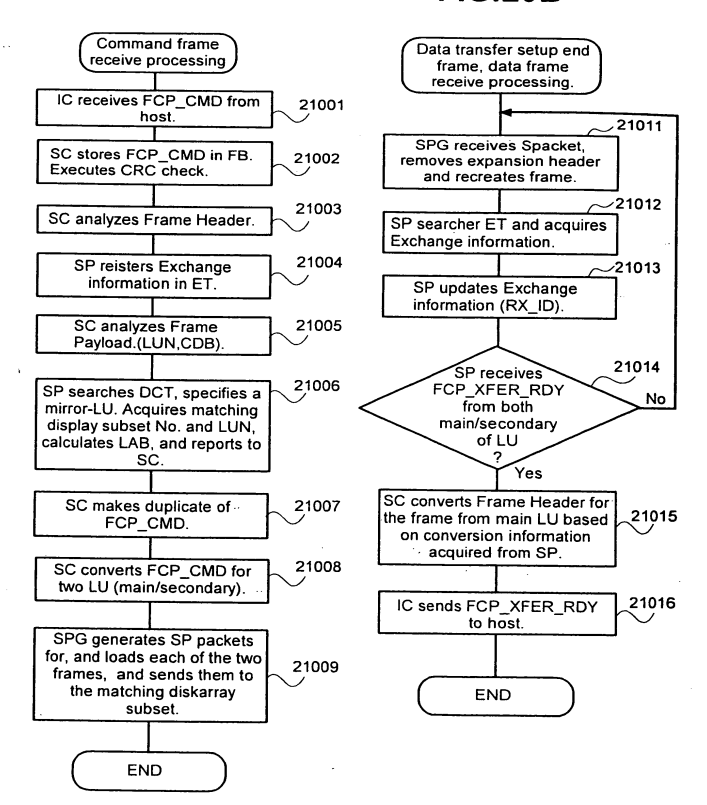


FIG.20C

PIG.20D

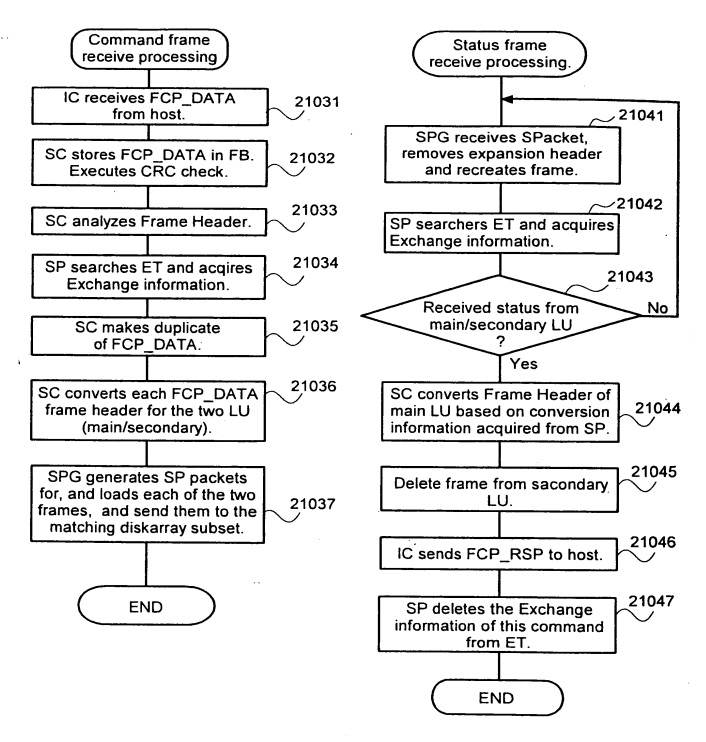


FIG. 21

Address spaces of diskarray subset#3 Address spaces of diskarray subset#2 Address spaces of diskarray subset#1 Address spaces of Address spaces of diskarray system diskarray subset#0 as seen from host

3	7	11	15	•	•	•	•												
2	9	10	14	•	٠	•													
	3 3 5 5 7]											
_	9	6	13	•			-												
0	4	œ	12			•				•,								•	
 					***	· · ·	 		 		•				•				
0	1	2	3	4	5	9	7	80	6	10	11	12	13	14	15	•	•	•	

FIG.22

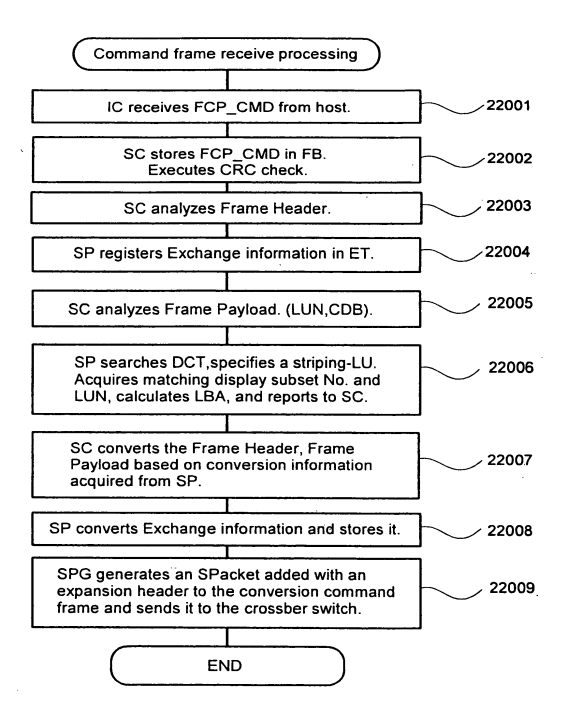


FIG.23

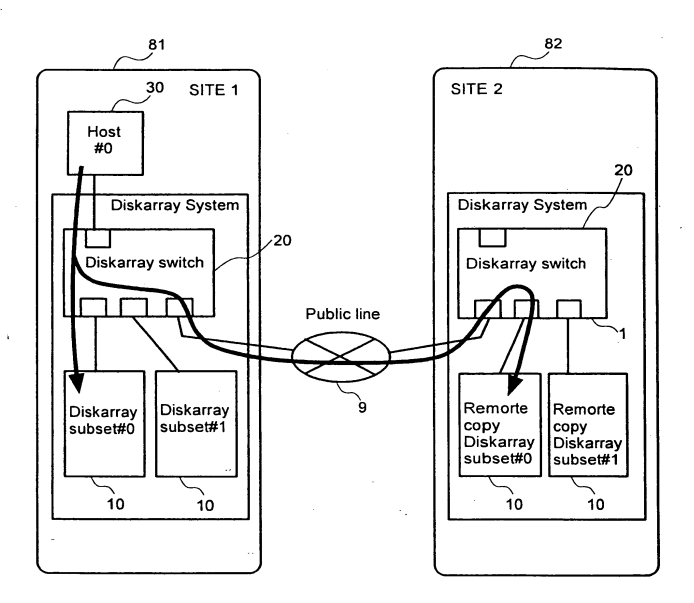


FIG.24

